

		Liquid Disinfectant Cleaner
_	DESCRIPTION:	Clear blue-green liquid, light straw - amber, pleasant odor.
ata	USED FOR:	General hospital cleaning, disinfecting, sanitizing and deodorizing of all types of floors, walls, woodwork, porcelain, painted metal, ceramic, plastic, tile and terrazzo surfaces in washrooms, showe rooms, operating rooms, etc. Also for sink tops, bed pans, garbage pails, telephones, etc.
	SPECIAL BENEFITS:	Cleans, deodorizes and destroys microbials in one operation. Contains no soap, leaves no film.
		Low foam. Rinsing is not required. pH 10.2 at use dilution. Reduces microbial count Maximum efficiency at minimum cost.
nical	DIRECTIONS:	For general disinfecting of environmental surfaces, use a dilution of 1 part TRL 135: 66 parts water. At this dilution TRL 135 is extremely effective against Pseudomonas Aeruginosa, Staphylococcus Aureus, Salmonella Choleraesuis and Tubercule Bacillus.
ij		Apply to surface, wetting thoroughly, with cloth or mop (do not flood). Remove excess solution, no rinse required.
chn	CONTROLLED ACTIVES:	N-alkyl Benzyl Ammonium Chloride. 2.25% N-alkyl Dimethyl Ethyl Benzyl Ammonium Chloride 2.25 % Sodium Carbonate 3.00 % Non-ionic surfactant 4.5% Sodium Tripolyphosphate 2.0 % Sodium Nitrite 0.5%
		Phenol Coefficients: S Aureus 42 A Typhosa 27
	DIN:	00523474 (Health Canada registration)
	8	210 L drums code: 613516 20 L pails code: 613511 4x4 L case of jugs code: 613506